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COMPLETE SPECIFICATION

Improved Spring Suspension for Motor Vehicles with Rigid Axles

We, MASCHINENEARIK AUGSBURG-NURR-BERG, A.G., of Nürnberg, Germany, a German Company, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

The invention relates to a spring asspenion for motor vehicles with rigid axies, it is
intended to solve the problem of employing
in axie guide dwith rotion bus rabilities; which
supports the axie guide elastically with a propressively increasing rate and produces a
parallel motion of the axie body as it moves
is accordingly. Also the brake linkage is to be

designed so that no kinematic errors occur as the axle moves elastically.

In know types of axle guides with torsion bar stabiliser, the ends of the guides are connected rigidly both to the torsion bar stabiliser and also to the axle. Thus, a type of guide which does not oppose much resistance to torsional deformation will certainly avoid excessive stresses in the guide, if the 25 axle is elastically supported only on one side, but the axle body is not guided parallel to itself, when it moves elastically, but performs a rotary motion about its longitudinal sais. This design is not suitable for motor whiches the contract of th

30 with nigid axies, which are driven by a Cardan drive shaft, because the different angles of inclination of a Cardan drive shaft may cause noise. Also, the springs supporting the axie must deflect according to a linear law, if they are designed as leaf springs, since they are connected at least a one end by means of

an eye to the vehicle frame.

According to the invention, these disadvaluages can be avoided by means of two leads of springs of which the centers are fixed to the axie and of which the ends can roll freely with reference to spring blocks on which the springs are guided laterally by means of plates, while the driving and braking forces are transmitted from the wheel to the frame by means of torsionally non-rigid guides, which are articulated

at one end to the axie, while their other ends are firmly fixed to a torsion bar stabiliser connecting the two guides.

According to a further feature of the invention, the torsionally non-rigid guide may be
made of two spring leaves adapted to bend
transversely of the vehicle and arranged at
some distance from each other, which may be
provided with an intermediate piece fixed
between the two spring leaves halfway along
their length, in order to reduce the free buckling length. By means of this particular
torsionally non-rigid design of the guides,
which is already known, excessive forces on
the guides are avoided, in case one end of the
arde is turning downwardly while the other

end thereof is turning upwardly.

In this case, the spring leaves may be fixed at both ends by means of eye pieces, where the end adjacent the axle body is equipped with a rubber component, which is already known, and the end adjacent the torsion bar

is provided with serrations.
It is convenient to effect the fixing of the 70 guide to the axle body by means of a bearing fixed between the axle body and the leaf

According to the invention, the guide fixed to the totalon her ends equipped with serarations can be supported between the two known kinds of rubber components of which the inner peripheries are serrated. This arrangement achieves that if the torsion but fractures, the axle is still guided satisfactorily, which offers a substantial advantage compared with designs which have become known hitherto.

According to the invention, a kinematically perfect base linkage is achieved by disposing the intermediate shaft of a brake of the vehicle concentrically with reference to the torsion bar, where the intermediate brake shaft is supported in bearings with rubber components pressed into them, and which can be removed sideways from the frame. This ensures that the sensitive torsion bar is protected against rubble, and furthermore, the brake linkage connected to the brake cam shaft fixed on the axle does not show any kinematic defects when it moves elastically, although such defects can be found in almost all types of axle guiding devices.

Due to the fact that the spring blocks are equipped underneath with rolling cams, which enable each spring leaf to roll along its two ends, an elastic support with a progressively increasing rate is obtained.

The accompanying drawing shows diagrammatically an example of an embodiment of the invention, where:—

Figure 1 is a side view, and

5 Figure 2 is a plan view of the axle guide. The axle guide is fixed to the leaf springs 3 through the intermediate of two bearings 2. These leaf springs are supported at their ends, on spring blocks 4. The plates 5 fixed to the spring blocks guide the leaf spring laterally.

The spring blocks are equipped underneath with rolling cams 6, on which the spring ends

roll freely.

The two guides 7 are employed to transmit the driving and braking force from the wheels to the vehicle frame. Each guide consists of two spring leaves 8 in a vertical position, and arranged at some distance from each other, which are equipped with an intermediate piece 9 in order to reduce the free buckling length. The eye pieces 10 and 11 are arranged at the two each of the guides 7. The

eye piece 10 is hinged on the bearing 2 by means of the gubber component 10a. The eye piece 11 is provided with serations, and fixed by means of them to the torsion bar 12. The bearings 13 are welded to the spring blocks 4. The torsion bar is supported by

blocks 4. The torsion bar is supported by means of rubber components 14 in these hear40 lings. The eye-pieces 11 are strenged between 40 lings. The eye-pieces 11 are strenged between 12 lines 12 line

wheels move elastically, . .

WHAT WE CLAIM IS:—

1. A spring suspension for motor vehicles

50 with rigid axles, in which the elastic support
of the vehicle frame is effected by means of

two leaf springs fixed to the rigid axle, where the leaf springs can roll freely with their rounds, each on one spring block on which they are guided laterally by means of plates, while the driving and braking forces are transmitted from the whiel to the frame by means of guides which are torsionally not rigid, and

each of which is hinged at one of its ends to the rigid axle while its other end is fixed to a torsion bar stabiliser connecting the two guides.

2. A spring Suspension according to Claim I, in which the torisonally non-rigid guide consists of two spring leaves adapted to bend transversely of the vehicle and arranged at some distance from each other, which are equipped with an intermediate piece half-way along their length and between them, in order to-reduce the free backling length.

3. A spring suspension according to Claim 2, in which the spring leaves of the guide are fixed at both ends to eye pieces where the end adjacent the axle body supports a known type of rubber component while the end adjacent the torsion bar is secrated.

4. A spring suspension according to Claim 2, in which the guides are fixed to the rigid axle by means of a bearing fixed between the

axle and guide.

5. A spring suspension according to Claim

5. A spring suspension according to Claim 5, in which the guide is fixed on the torsionbar ends which are serrated, and is arranged between known types of rubber components of which the inner peripheries are serrated.

6. A spring suspension according to Claim I, in which the intermediate shaft of a brake of the vehicle is disposed concentrically with reference to the torsion bar which is supported in bearings which can be removed sideways from the frame with the spring blocks.

7. A spring suspension according to Claim 1, in which the spring blocks are provided underneath with rolling cams, which enables each end of each leaf spring to roll on a respective one of the cams.

 A spring suspension substantially as described and as illustrated in the accompanying drawing.

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I SHEET This drawing is a reproduction of the Original on a reduced scale.





